

ORE
MIN.
BARREN

✓ FAV.
— UNFAV.

U.S.A.E.C.

HOLE NO. NC-339-C

PROJECT Luke #3

LOCALITY N. Chuska Mtn CLAIM

COLLAR ELEV. 2931

DEPTH 225

COORDINATES N. 96, 264 E. 201, 507

DATE COMPLETED 5-15-53

LOGGED BY J. M. DATE 5-16-53

52.3
55

RECOVERY 95.1%

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
100									
110									
120									
130									
140									
150									
160									
170									

Plug Bit 0-170 No Core

OR

F-VF Lim
SOG &
Hem A.

Recapture??

Gy

Gy

CalCO₃ Vernelets

F-VF

CalCO₃

Pyrite A.

SOG

SOG

0000

Lim S.

CalCO₃ 201.0-201.2'

0000

Hem A.

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

Lim &

R. Md. Gls. 1' ZAK

0000

Hem A.

CalCO₃ 219-219.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'

0000

CalCO₃

R. & Gy Md. Gls. 6' thk

0000

CalCO₃

CalCO₃ 209.3-209.2'</